

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:)	Customer No.:	35,554	
)			
Ronald A. KATZ)	Confirmation No.:	9987	
)			
Serial No.:	10/724,330)	Group Art Unit:	2614
)			
Filed:	November 26, 2003)	Examiner:	Woo, Stella
)			
For:	COMMERCIAL PRODUCT)	Docket No.:	6046-101N8
	ROUTING SYSTEM WITH VIDEO)		
	VENDING CAPABILITY)		
)		

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT
UNDER 37 C.F.R. 1.97(b)

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

In compliance with the duty of disclosure under 37 CFR § 1.56, 37 CFR §§ 1.97, and 1.98, Applicant brings the following documents, of possible interest to the subject matter of this application, to the attention of the Examiner. Each of these documents is listed on the attached forms PTO-1449 (captioned here as Supplemental VI, VII, and VIII). Applicant is providing copies of the listed documents, except for U.S. patents and U.S. patent publication applications. In the event the Examiner would like copies of the U.S. patents and published applications as well, the Examiner is requested to advise the undersigned. Applicant respectfully requests the Examiner to consider and make these documents of record with respect to this application.

In addition, for the Examiner's convenience, Applicant identifies below select references from the ones listed that may disclose "videophones" with "transmission of video data." These documents are indicated with a "+" beside them. In the event these references disclose "personal computers" and "data communication," they are indicated with an "*" beside them. The

Examiner is requested to make an independent determination on the relevance of these documents and the other documents listed.

U.S. Patents

U.S. Patent No.	Issue Date	Inventor(s)
+*3,725,587	4/3/1973	Klein
+*3,775,563	11/27/1973	Klein
+*4,004,084	1/18/1977	Brown et al.
+*4,054,908	10/18/1977	Poirier et al.
*4,332,980	6/1/1982	Reynolds et al.
+*4,400,724	8/23/1983	Fields
+*4,529,839	7/16/1985	Colton et al.
+*4,529,840	7/16/1985	Colton et al.
+*4,531,024	7/23/1985	Colton et al.
+*4,574,374	3/4/1986	Scordo
+*4,645,872	2/24/1987	Pressman et al.
+*4,710,917	12/1/1987	Tompkins et al.
+*4,715,059	12/22/1987	Cooper-Hart et al.
+4,847,677	7/11/1989	Music et al.
+*4,847,829	7/11/1989	Tompkins et al.
+*4,945,410	7/31/1990	Walling
+*4,965,819	10/23/1990	Kannes
+*5,014,267	5/7/1991	Tompkins et al.
+*5,056,136	10/8/1991	Smith
+5,195,092	3/16/1993	Wilson et al.
+*5,247,347	9/21/1993	Litteral et al.
+5,283,637	2/1/1994	Goolcharan

U.S. Patent No.	Issue Date	Inventor(s)
+*5,283,638	2/1/1994	Engberg et al.
+*5,283,639	2/1/1994	Esch et al.
+*5,283,819	2/1/1994	Glick et al.
+*5,321,514	6/14/1994	Martinez
+*5,325,194	6/28/1994	Natori et al.
+*5,341,374	8/23/1994	Lewen et al.
+*5,367,273	11/22/1994	Georger et al.
+*5,381,412	1/10/1995	Otani
+*5,382,972	1/17/1995	Kannes
+*5,392,223	2/21/1995	Caci
+*5,412,416	5/2/1995	Nemirofsky
+*5,452,289	9/19/1995	Sharma et al.
+*5,491,797	11/30/1992	Thompson et al.
+*5,937,086	8/10/1999	Taguchi
+*6,608,636	8/19/2003	Roseman

Articles & Other Documents

TITLE	DATE	AUTHOR	SOURCE
+*Videophone suits seek \$110 million	March 8, 1993	Hayes, Mary	<i>The Business Journal-San Jose</i> , 2 pages.
+*Cosy offices	March 4, 1993	Lam, Jenny	<i>The Straits Times Press Limited</i> , 2 pages.
+*Telecoms future: personal communication networks	February 24, 1993		<i>South China Morning Post (Hong Kong)</i> , , 2 pages.
+*Cousin of cable – or just Big Brother?	February 3, 1993	Troxler, Howard	<i>St. Petersburg Times (Florida)</i> , 2 pages.
+*Video pictures: coming from a telephone near you; AT&T teams with CLI for chip sets that deliver video over phone; Compression Labs Inc.; Product Announcement	February 1, 1993	Strattner, Anthony	<i>Computer Shopper</i> , 2 pages.

TITLE	DATE	AUTHOR	SOURCE
+* CLI demos video phone over ISDN; Compression Labs; Integrated systems digital network; News from CES and MacWorld; Brief Article	January 18, 1993	Baron, David, et al.	<i>Digital Media</i> , 1 page
+* ShareVision Announces Share View TM Plus	January 6, 1993		<i>News Release</i> , , 1 page.
+* Patent of the month: They're all connected	December 14, 1992	Behlim, Saara	<i>Crain's Chicago Business</i> , 1 page.
+* But Will it Respect You Later?	December 13, 1992	P. Young	<i>Sunday Mail (QLD)</i> , 1 page.
+* 'Videoconferencing' Evolving Into Valuable Business Tool	November 16, 1992	Forster, Barbara	<i>Central New York Business Journal</i> , 2 pages.
+* Better than being there? Share Vision provides document sharing, livevideo and audio over standard phone lines.; ShareVision Technology Inc.'s technology for producing desktop visual communications systems	August 17, 1992	Maloney, Janice, et al.	<i>Internet Media Strategies, Inc. Digital Media</i> , 2 pages.
+* Building Towards 2000	March 10, 1992	M. Ketchell	<i>Courier-Mail</i> , 1 page.
+* Visual communications systems offer high definition, cost	September 28, 1991		<i>The Nikkei Weekly (Japan)</i> , Nihon Keizai Shimbun, Inc., 1 page.
+* ALLIANCE Teleconferencing Services Boost Business Efficiency	1988	Hazto, et al.	AT&T Technology, vol. 3 no. 1, pp. 22-31
+* Interactive Graphics Teleconferencing	1979	Pferd et al.	Computer, Vol. 12, No. 11, pp. 62-72
+* Behavioral and User Needs for Teleconferencing	1985	Kenyon et al.	Proceedings of the IEEE, Vol. 73, No. 4; pp.689-699
+* Audio and Visually Augmented Teleconferencing	1985	Watanabe et al.	73 Proceedings of the IEEE 4; pp. 656-70
+* C1200 Computerized Teleconference Bridge	1983		Westell, Inc.
+* General Transmission Considerations in Telephone Conference Systems	1968	Mitchell, Doren	IEEE Transactions on Communication Technology, Vol. COM-16, No. 1; February 1968; pp.163-167
+* Bridge on The River Telecom	May 1989		Teleconnect, v7, n5, 1 p110(4)
+* LAN Based Real Time Audio-Graphics Conferencing System	Apr. 1989	Soares et al.	INFOCOM '89. IEEE Proceedings of the Eighth Annual Joint Conference of the IEEE Computer and Communications, Societies, Technology: Emerging or Converging, Vol. 2; April 23-27, 1989; pp. 617-623

TITLE	DATE	AUTHOR	SOURCE
+*Videomatic Switching: Systems and Services,	Mar. 1988	Crawford et al.	International Zurich Seminar on Digital Communications, 1988. 'Mapping New Applications onto New Technologies'; March 8- 10, 1988; pp.37-43.
+*Real-Time Desktop Conference System Based on Integrated Group Communication Protocols	Mar. 1988	Sakata et al.,	Conference Proceedings, Seventh Annual International Phoenix Conference on Computers and Communications; March 16-18, 1988; pp.379-384.
+*Today's Teleconferencing and Its Applications	May 1983	Ryva	33rd IEEE Vehicular Technology Conference; May 25-27, 1983; pp.99-103.
+*Networking Requirements of the Rapport Multimedia Conferencing System	1988	Ahuja et al.	INFOCOM '88, Networks: Evolution or Revolution? IEEE Proceedings. Seventh Annual Joint Conference of the IEEE Computer and Communications Societies; 1988; pp.746-751.
+*Technical Implications of Teleconference Service	Jan. 1975	McManamon	IEEE Transactions on Communications, Vol. COM-23, No. 1; January 1975; pp.30-38.
+*Personal Multi-Media Multi- Point Communication Services for Broadband Networks	Dec. 1988	Addeo et al.	IEEE Global Telecommunications Conference, 1988, and Exhibition. 'Communications for the Information Age.' Conference Record, GLOBECOM '88, Vol. 1; November 28 - December 1, 1988; pp.53-57.
+*Multidisciplinary Applications of Communication Systems in Teleconferencing and Education	Oct. 1975	Coll et al.	IEEE Transactions on Communications, Vol. COM-23, No. 10; October 1975; pp.1104-1118.
+*Cable operators fight back (pay-per-view TV)	Feb. 1987	Stern	Dun's Business Month, v129; February 1987; pp. 54-55.
+*Unscrambling PPV options (pay-per-view TV)	Aug. 1988	Sukow	Broadcasting, v115.n8;August 22, 1988; pp. 39-40.
+*Hello, central; phone conferencing tips	Jan. 1989	Jaffe	Whole Earth Review, No. 65; ISSN: 0749-5056; January 1989; pg. 110.
+*AT&T teleconference offerings	1987	Douglas	IDATE
+*A History of Alliance Teleconferencing Service	Feb. 1990	Elfrank	AT&T
+*A packet-switched multimedia conferencing system,	Jan. 1989	Schooler et al.	SIGOIS (ACM Special Interest Group on Office Information Systems) Bulletin, vol.1 No.1 10, pp. 12-22, Jan. 1989.

TITLE	DATE	AUTHOR	SOURCE
+CDR 1024, "The ConferCall Service"	1984-86		ConferTech International, Inc.
+Darome's Model 3015/3030 Bridge System, Feature Description and offer for sale	Apr. 1986		Darome
+*Alliance Teleconferencing Services, AT&T	1985		
+Alliance Teleconferencing Services, AT&T Alliance Teleconferencing Services: A Guidebook to Effective Teleconferencing	1984		
+*AT&T Alliance Teleconferencing Services-Call Set Up Cards			
*Packet Switched Voice Conferencing Across Interconnected Networks	1988	Weiss et al.	Proceedings of the 13 th Conference on Local Computer Networks; 1 pp.114-124
*Implementation Mechanisms for Packet Switched Voice Conferencing	1989	Ziegler et al.	IEEE Journal on Selected Areas in Communications, Vol. 7, No. 5, pp. 698-706
*A Secure Audio Teleconference System	Oct. 1988	Steer et al.	IEEE Military Communications Conference, 1988, MILCOM SS, 'Conference record. '21 st Century Military Communications - What's Possible?', Vol. 1; October 23-26, 1988; pp.63-67.
*Tempo Audio Teleconferencing System Operating Manual	1990		ConferTech International

This Supplemental Information Disclosure Statement is timely submitted under 37 CFR § 1.97(b)(4), that is, before mailing of a first office action on the merits after the filing of a request for continued examination under § 1.114. Thus, no petition or fee is required at this time. If the U.S. Patent Office determines that a fee is necessary, this submission should be considered a petition, and the U.S. Patent Office is hereby authorized to charge any fee necessary to Deposit Account No. **50-1636** of Berry & Associates P.C.

Respectfully submitted,

Dated: March 10, 2010

By: /Reena Kuyper/

Reena Kuyper
Registration No. 33,830

Berry & Associates P.C.
9229 Sunset Blvd., Suite 630
Los Angeles, California 90069
(310) 247-2860

Customer No. 35,554